

Abstract

A remote controlled industrial equipment, e.g., a construction unit with at least one transmitter, which includes at least a second receiver that is operable parallel
5 to a first receiver. The receivers are arranged with parts of the industrial equipment widely displaced apart from one another such that a control connection from the transmitter to at least one of the receivers can be established for the purpose of converting control signals of the transmitter into working
movements of the industrial equipment. The receivers can therefore establish a
10 continuous control connection up to the respective receiver that finally controls the working units of the industrial equipment, whereby simple and safe control remains ensured even under unfavourable external conditions.